```
?d
```

Set Items Desc	ription
S1 1034 XML	OR X()M()L OR EXTENSIBLE() (MARKUP OR MARK()UP)
	ND SCHEMA?
S3 12 S2 A	ND (VALIDAT? OR VALIDITY? OR PARSE?)
	MICROSOFT': PA='MICROSOFT CORPORATION'
S5 9 S4 A	ND S1
S6 · 24 S1 (5N) (VALIDATOR? OR PARSER?)
S7 22 S6 N	OT S3
S8 22 S7 N	OT S5
?show files	
File 344:Chinese Patents Abs Aug 1985-2003/Jan	
(c) 2003 European Patent Office	
File 347:JAPIO Oct 1976-2002/Oct(Updated 030204)	
(c) 2003 JPO & JAPIO	
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200312	
(c) 2003 Thomson Derwent	
File 371:French Patents 1961-2002/BOPI 200209	
(c) 2002 IN	PI. All rts. reserv.
?	

3/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015007581 **Image available**
WPI Acc No: 2003-068098/200306

XRPX Acc No: N03-052823

Geographical information providing method involves processing user request to generate parsed object which is matched to produce set of ordered matches

Patent Assignee: MAPINFO CORP (MAPI-N)

Inventor: MILLER J K; SCHWERIN C

Number of Countries: 099 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200297726 A1 20021205 WO 2002US17096 A 20020531 200306 B

Priority Applications (No Type Date): US 2001295103 P 20010531

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200297726 A1 E 51 G06N-005/02

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Geographical information providing method involves processing user request to generate parsed object which is matched to produce set of ordered matches

Abstract (Basic):

... based on a country code specified in a user request which is processed via a parser to generate a parsed object that is matched to generate a set of ordered matches.

... as well as individual requests. Communication of geocoding requests, data and results is facilitated using XML code words...

... The figure schematically illustrates the architecture of a computing environment...

3/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014999277 **Image available**
WPI Acc No: 2003-059792/200305

XRPX Acc No: N03-046405

Extensible Markup Language-driven automated self-recovery file delivery system for distributed computer network that places description of file validity into formatted message and send this to network operations center

Patent Assignee: SEQUOIA BROADBAND INC (SEQU-N)

Inventor: CHING J; LEAN A G; MIRONENKO I; VOLLINGER W; WATSON T

Number of Countries: 100 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 2002101986 A1 20021219 WO 2002US17182 A 20020603 200305 B

Priority Applications (No Type Date): US 2001297245 P 20010612

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

♦ WO 2002101986 A1 E 18 H04L-012/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Extensible Markup Language-driven automated self-recovery file delivery system for distributed computer network that places description of file validity into formatted message and send this to network operations center

Abstract (Basic):

The receiver determines the validity of the received part and places a description of the determined validity into a formatted message using Extensible Markup Language (XML) formatting. The receiver reports the message back to a network operations center (40) that deciphers...

... The drawing shows a **schematic** diagram of the system used to implement the method...

3/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014998830 **Image available**
WPI Acc No: 2003-059345/200305

XRPX Acc No: N03-045973

Framesets generating method in wireless handsets involves, generating parsing algorithm on intermediate output file obtained by performing language transformation algorithm on text and stylesheet input files

Patent Assignee: 3G LAB LTD (THRE-N)

Inventor: ROLLAND S

Number of Countries: 100 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200297660 A2 20021205 WO 2002GB2432 A 20020524 200305 B

Priority Applications (No Type Date): GB 200112756 A 20010525; GB 200112760 A 20010524

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200297660 A2 E 13 G06F-017/20

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic):

... For generating Hyper Text Markup Language (HTML) framesets using extensible stylesheet language transformation (XSLT) of Extensible Markup Language (XML), in portable wireless handsets and similar types of compact battery-operated devices...

... The figure shows a **schematic** illustration of the framesets generating process...

... Title Terms: PARSE ;

*DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014918011 **Image available**
WPI Acc No: 2002-738718/200280

Distributed different database search method using xmi

Patent Assignee: UNIV INHA (UYIN-N)

Inventor: PARK S U; YOO S B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002045328 A 20020619 KR 200074751 A 20001208 200280 B

Priority Applications (No Type Date): KR 200074751 A 20001208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002045328 A 1 G06F-017/30

Abstract (Basic):

... A distributed different database search method using a XMI(XML Metadata Interchange) is provided to search a position of a GIS(Geographic Information System) DB and a schema relating to the position.

extensible Markup Language) document of a XMI format by using a XMI conversion program after expressing an independent DB schema as a UML(Unified Modeling Language). IF a URL(Uniform Resource Locator) of each XMI file is registered to a meta search server(40), the server stores each DB schema information extracted from the XMI file by a XML parser in a XMI DB(50). If the user connecting to the server requests a GIS...

...search, the server dynamically generates an SQL(Structured Query Language) query matching to each DB schema by inquiring to the XMI DB and displays a result of the query to the...

3/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014886359 **Image available**
WPI Acc No: 2002-707065/200276

XRPX Acc No: N02-557452

Integrating content and application delivery over distributed network as e.g. fully component realized ${\sf XML}$ -native application

Patent Assignee: DMIND (DMIN-N)

Inventor: CAGANELLO R B; EKSTROM M; KWON T C

Number of Countries: 100 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200269541 A2 20020906 WO 2002US1582 A 20020117 200276 B

Priority Applications (No Type Date): US 2001262519 P 20010117; US 2001262049 P 20010117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200269541 A2 E 79 H04L-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic):

- the URL. Content and an application are then received by the user. The content is **parsed** into several **Extensible Markup**Language (XML) fragments, identified by an element type and style. The XML document is then assembled according to the template. The document is transformed using Extensible Stylesheet...
- ... As e.g. fully component realized **XML** -native application for rapid creation, provision, and management of application services and content services over...
- ... The drawing shows a **schematic** diagram of the system used to implement the method...

3/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014752613 **Image available**
WPI Acc No: 2002-573317/200261

XRPX Acc No: N02-454231

Unified modeling language object identification in web- based applications, involves traversing object tree to find UML object name for each ${
m XML}$ object having and not having name for storing ${
m XML}$ IDs in conversion object

Patent Assignee: UNISYS CORP (BURS)

Inventor: BAISLEY D E; KUMAR C S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6408311 B1 20020618 US 99345290 A 19990630 200261 B

Priority Applications (No Type Date): US 99345290 A 19990630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6408311 B1 23 G06F-017/30

... in web- based applications, involves traversing object tree to find UML object name for each XML object having and not having name for storing XML IDs in conversion object

Abstract (Basic):

- ... An extensible mark up language file (XML) is parsed into XML objects and object tree is built. The object tree is traversed and for each XML object having and non-having name, an unified modeling language (UML) object name is found. XML object IDs are stored, as parsing result in conversion object (145).
- For identifying UML object in XML file used for web- based application such as web commerce, publishing, repository, modeling, database and...
- ... **XML** and UML IDs are stored automatically, when object tree is traversed for each **XML** object name which matches with UML object name
- ...The figure shows a **schematic** diagram illustrating a partial storage map in memory of conversion objects that identify and link the **XML** and repository objects

3/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX

DIALOG(R) FILE 330: Detwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014595351 **Image available**

◆ WPI Acc No: 2002-416055/200244 XRPX Acc No: N02-327357 XML -based application graphical user interface generating system generates graphical user interface by parsing information from source code file, grammar file, user interface definition file and interface library Patent Assignee: BEA SYSTEMS INC (BEAS-N); CARROLL T J (CARR-I) Inventor: CARROLL T J Number of Countries: 097 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200223336 A1 20020321 WO 2001US28690 A 20010914 200244 B US 20020085020 A1 20020704 US 2000232515 A 20000914 200247 US 2001953050 Α 20010914 AU 200194555 A 20020326 AU 200194555 Α 20010914 200251 Priority Applications (No Type Date): US 2000232515 P 20000914; US 2001953050 A 20010914 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200223336 A1 E 180 G06F-009/44 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020085020 A1 G06F-003/00 Provisional application US 2000232515 AU 200194555 A G06F-009/44 Based on patent WO 200223336 XML -based application graphical user interface generating system generates graphical user interface by parsing information from... Abstract (Basic): the specific application. A grammar file (108) specifies rules for parsing the interface file. A parser (112) creates an application graphical user interface (GUI) (114) using the information from all the For generating XML -based application graphical user interface (GUI... ...Less coding is required, since the application GUI can be described by XML documents. Faster development, support for rapid prototyping is achieved, since the developers can edit the XML documents, and immediately see the results when they re-run their application. Greater independence of specified at a higher level of abstraction. The library can be extended to handle new XML elements and new GUI components without the need to be re-compiled. The interface library... ... The figure shows a schematic view of the application graphical user interface generating system... ... Parser (112 ... Title Terms: PARSE ; (Item 8 from file: 350) 3/3,K/8 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

014594832

2002-507468

Image available

Related WPI Acc No: 2002-414017; 2002-415535; 2002-415537; 2002-425668;

WPI Acc No: 2002-415536/200244

*XRPX Acc No: N02-326892

Creating platform independent enhancement file for television e.g. HTML, image and text containing script files

Patent Assignee: INTELLOCITY USA INC (INTE-N); MARKEL S O (MARK-I)

Inventor: MARKEL S O

Number of Countries: 097 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Date Week Kind 20020228 WO 200217642 A2 WO 2001US41894 20010827 200244 Α AU 200189162 20020304 AU 200189162 Α Α 20010827 200247 US 20020087986 A1 20020704 US 2000227063 Α 20000821 200247

> US 2000227918 A 20000825 US 2000227930 A 20000825 US 2001935492 A 20010823

Priority Applications (No Type Date): US 2001935492 A 20010823; US 2000227918 P 20000825; US 2000227930 P 20000825; US 2000227063 P 20000821 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200217642 A2 E 46 H04N-007/24

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200189162 A H04N-007/24 Based on patent WO 200217642 US 20020087986 A1 G06F-013/00 Provisional application US 2000227063

Provisional application US 2000227918 Provisional application US 2000227930

Abstract (Basic):

- ... A file generation process queries the database and produces a platform independent XML compatible script file. The script file may be parsed and the resultant HTML/Javascript file may be previewed employing a web browser...
- ...Script file may be parsed with other tools to provide HTML files for specific platforms without modification of the script...
- ... The drawing shows a **schematic** diagram of the supported set top boxes and files...

3/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014420616 **Image available**
WPI Acc No: 2002-241319/200229

XRPX Acc No: N02-186399

Database architecture decision engine for servicing data queries for telephony etc applications has objects that are compiled to form an application adapted to receive a query message and to respond to it by traversing several tables

Patent Assignee: RAVIANT NETWORKS (RAVI-N); CROWE W L (CROW-I); GUMPERTZ R H (GUMP-I); JOHNSON B A (JOHN-I); SALGE J M (SALG-I)

Inventor: SALGE J M; CROWE W L; GUMPERTZ R H; JOHNSON B A

Number of Countries: 096 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200201418 A2 20020103 WO 2001US20198 A 20010626 200229 B US 20020035559 A1 20020321 US 2000214000 P 20000626 200229

US 2000221545 P 20000728 US 2000240071 P 20001016 US 2001287013 P 20010430

US 2001888433 A 20010626 AU 200170146 A 20020108 AU 200170146 A 20010626 200235 A2 20020502 EP 2001124696 A 20011016 200236 EP 1202164 US 20020059234 A1 20020516 US 2000240071 P 20001016 200237

US 2001287013 P 20010430 US 2001977226 A 20011016

Priority Applications (No Type Date): US 2001287013 P 20010430; US 2000214000 P 20000626; US 2000221545 P 20000728; US 2000240071 P 20001016 ; US 2001888433 A 20010626; US 2001977226 A 20011016

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200201418 A2 E 94 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW G06F-017/30 Provisional application US 2000214000 US 20020035559 A1

> Provisional application US 2000221545 Provisional application US 2000240071 Provisional application US 2001287013 Based on patent WO 200201418

AU 200170146 A G06F-017/30

EP 1202164 A2 E G06F-007/22

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20020059234 A1 G06F-007/00 Provisional application US 2000240071

Provisional application US 2001287013

Abstract (Basic):

The engine for includes a kernel component, a schema plug-in object, a protocol plug-in object and a transport plug-in object. The

...to respond to the query message by traversing a plurality of tables defined in the schema plug-in object.

Service logic (310) and stencils (314) are XML files that describe the service logic and data types. They may comprise information such as, e.g., table field definitions (both key and data fields), field-level data- validation rules, provisioning validation rules for add, update, and delete operations, traversal logic, actions to be performed during traversal...

...triggers) and provisioning-command specifications. Similarly, in a specific embodiment, query interface files (312) are XML files describing the protocols (i.e., query interface) used by the application. Query interface files...

... The drawing is a schematic diagram showing an application development environment used to implement an embodiment of the present invention...

3/3,K/10 (Item 10 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014189489 **Image available** WPI Acc No: 2002-010186/200201 XRPX Acc No: N02-008527

Extensible markup language query results tagging method for computers, involves evaluating parse trees of tagger operator with tag results of language query in relational database

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: KIERNAN G G; SHANMUGASUNDARAM J; SHEKITA E J Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010037345 A1 20011101 US 2000531802 A 20000321 200201 B
US 2001810167 A 20010319

Priority Applications (No Type Date): US 2001810167 A 20010319; US 2000531802 A 20000321

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20010037345 A1 32 G06F-015/00 CIP of application US 2000531802

Extensible markup language query results tagging method for computers, involves evaluating parse trees of tagger operator with tag results of language query in relational database

Abstract (Basic):

... A tagger tree graph which is generated from the extensible markup language (XML) query has a tagger operator in each node. The tagger operator is called, based on the structure of the tagger tree graph. The parse trees of the tagger operator are evaluated with the tag results of XML query in a relational database.

... a) **XML** query results tagging system...

...For tagging results of XML query over relational database for accesses the databases in computer such as mainframe, minicomputer, personal...

... The figure shows a **schematic** diagram of **XML** query results tagging systems...

... Title Terms: PARSE ;

3/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013903418 **Image available**

WPI Acc No: 2001-387631/200141

XRPX Acc No: N01-284854

Data access component framework parses parameter and replaces embedded sub-parameters in specific markup language format with respective equivalent data to generate resultant output string

Patent Assignee: ANONYMOUS (ANON)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 442010 A 20010210 RD 2001442010 A 20010120 200141 B

Priority Applications (No Type Date): RD 2001442010 A 20010120

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RD 442010 A 3 G06F-000/00

Data access component framework parses parameter and replaces embedded sub-parameters in specific markup language format with respective equivalent data...

Abstract (Basic):

... having name/value pairings that represents one parameter within one command, data is retrieved. DAC **parses** the parameter and replaces embedded sub-parameter in specific markup language with respective data. Resultant...

... The data existing in string format such as hypertext markup language (HTML), extended markup language (XML), Java script or other template, is retrieved from a dynamic or static storage unit, based...

...string contains original output parameter string merged with data

, provided by DAC in either HTML, XML or Java script formats...

...By using embedded sub-parameter schema , the input parameter string such as HTML, XML , Java script or other template, is merged with data provided by DAC. Since the string...

3/3,K/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013180817 **Image available**
WPI Acc No: 2000-352690/200031

XRPX Acc No: N00-264299

Method for dynamically generating virtual scenes intended to be displayed on at least one display device by translating description in a virtual scene modelling language for displaying scene on at least a display device

Patent Assignee: FRANCE TELECOM (ETFR); TELEDIFFUSION DE FRANCE SA (TELG

Inventor: CELLARY W; WALCZAK K

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1004987 A1 20000531 EP 98402981 A 19981127 200031 B

Priority Applications (No Type Date): EP 98402981 A 19981127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1004987 A1 E 19 G06T-015/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Abstract (Basic):

- extension of virtual reality modelling language (X-VRML) virtual scene descriptions, is connected to an XML parser (4). The files are read by the parser (4) and parsed at the time of user request. The parser (4) constructs a map of XML elements, which is then analyzed, interpreted, and converted to its final VRML form by an...
- ... The drawing is a generalized **schematic** diagram of a system used for implementing the method according to the present invention...

... XML parser (4

5/3/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07328479 **Image available**

METHOD FOR REDIRECTING SOURCE OF DATA OBJECT DISPLAYED ON HTML DOCUMENT

PUB. NO.: 2002-196967 [JP 2002196967 A]

PUBLISHED: July 12, 2002 (20020712)
INVENTOR(s): GAUTHIER MATTHEW CHARLES

HAWKING ROBERT MURRAY TYSON CHEN WENTAO BUI HIEN ANH TIMASHEVA ANNA

APPLICANT(s): MICROSOFT CORP

APPL. NO.: 2001-222246 [JP 20011222246]

FILED: July 23, 2001 (20010723)

PRIORITY: 00 220236 [US 2000220236], US (United States of America),

July 21, 2000 (20000721)

01 818286 [US 2001818286], US (United States of America),

March 27, 2001 (20010327)

5/3/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014879137 **Image available**
WPI Acc No: 2002-699843/200276

XRPX Acc No: N02-551702

Distributed authoring and versioning method for the Internet using a WebDAV redirection component to intercept IO calls

Patent Assignee: MICROSOFT CORP (MICT

Inventor: GARG P; GU J; KUMAR R; LIN Y; PARDIKAR S Number of Countries: 026 Number of Patents: 001

Patent Family:

Priority Applications (No Type Date): US 200252039 A 20020117; US 2001268311 P 20010213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1233351 A2 E 24 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

5/3/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014815187 **Image available**
WPI Acc No: 2002-635893/200268

XRPX Acc No: N02-502392

Scripts executing method in computer system involves selecting identifier from list of scripts and identifying particular script to be executed

Patent Assignee: MICROSOFT CORP (MICT

Inventor: GUINART O

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020091999 A1 20020711 US 2000727598 A 20001201 200268 B

• Priority Applications (No Type Date): US 2000727598 A 20001201 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020091999 A1 10 G06F-007/00

5/3/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014686207 **Image available**
WPI Acc No: 2002-506911/200254

XRPX Acc No: N02-401082

Extensible storage system for Internet application, has several clusters to store data elements corresponding to schema objects that are defined in extensible mark - up language

Patent Assignee: MICROSOFT CORP (MICT

Inventor: DEMELLO M A; HICKMAN R C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6393466 B1 20020521 US 99266512 A 19990311 200254 B

Priority Applications (No Type Date): US 99266512 A 19990311

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6393466 B1 17 G06F-013/00

5/3/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014607693 **Image available**

WPI Acc No: 2002-428397/200246

XRPX Acc No: N02-336915

Content display customizing method for mobile computing device e.g. cellular phone, involves creating layout files by setting attributes for customizing display of contents from each source and setting display area Patent Assignee: MICROSOFT CORP (MICT); ENNS N R N (ENNS-I); KENNEDY K

Inventor: KENNEDY K A; NEWMAN ENNS N R; ENNS N R N; KENNEDY K

Number of Countries: 027 Number of Patents: 002

Patent Family:

(KENN-I

Patent No Kind Date Applicat No Kind Date EP 1193590 A2 20020403 EP 2001123600 A. 20011001 200246 B US 20020065110 A1 20020530 US 2000237330 ₽ 20001002 200246 US 2001951308 20010913 Α

Priority Applications (No Type Date): US 2001951308 A 20010913; US 2000237330 P 20001002

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1193590 A2 E 29 G06F-003/033

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20020065110 A1 H04M-001/00 Provisional application US 2000237330

5/3/6 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014529428 **Image available**
WPI Acc No: 2002-350131/200238

XRPX Acc No: N02-274966

Access control method involves determining whether access source bit and

" 'underlying file system level bit are turned ON or OFF, to determine whether access to source is permitted

Patent Assignee: MICROSOFT CORP (MICT

Inventor: DEEN B J; TREADWELL D R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6351748 B1 20020226 US 99361390 A 19990726 200238 B

Priority Applications (No Type Date): US 99361390 A 19990726

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6351748 B1 13 G06F-017/30

5/3/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014436408

WPI Acc No: 2002-257111/200230

XRPX Acc No: N02-199074

A user interface renders a DHTML document from an $^{ m XML}$ document using one or more XSLT transformations

Patent Assignee: MICROSOFT CORP (MICT

Inventor: ARDELEANU A; JHA R K; MOONEY S J; PAOLI J D; RAMAN S V; SIKCHI P

Number of Countries: 095 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200198927 A2 20011227 WO 2001US15576 A 20010514 200230 AU 200163119 Α 20020102 AU 200163119 Α 20010514 200230

Priority Applications (No Type Date): US 2000599813 A 20000621 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200198927 A2 E 37 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200163119 A G06F-017/00 Based on patent WO 200198927

5/3/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014111827

WPI Acc No: 2001-596039/200167

XRPX Acc No: N01-444291

Invoking system commands from within a mark-up language document e.g. for authoring electronic content to be formatted or displayed

Patent Assignee: MICROSOFT CORP (MICT Inventor: BEEZER J L; SILVER D M; ZEMAN P

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Applicat No Kind Date Week Date Kind A2 20010621 WO 2000US33238 A 20001207 200167 WO 200144971 AU 200120706 Α 20010625 AU 200120706 ·A 20001207 200167

Priority Applications (No Type Date): US 99465081 A 19991216

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200144971 A2 E 22 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA

PCH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200120706 A G06F-017/00 Based on patent WO 200144971

5/3/9 (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

013948544 **Image available**
WPI Acc No: 2001-432758/200146

XRPX Acc No: N01-320692

Control panel user interface presentation system for accessing computer settings and controls, processes extensible markup language and secondary data files to dynamically generate user interface

Patent Assignee: MICROSOFT CORP (MICT

Inventor: ALI A; AUST B S; GROSSMAN J K; HELLYAR P S
Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200144932 WO 2000US20723 A A1 20010621 20000727 200146 B AU 200063911 Α 20010625 AU 200063911 Α 20000727 200162

Priority Applications (No Type Date): US 99170958 P 19991215 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200144932 Al E 57 G06F-009/44

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200063911 A G06F-009/44 Based on patent WO 200144932

?

8/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07340408 **Image available**

DATA BROADCAST SYSTEM AND DATA BROADCAST RECEPTION DEVICE

PUB. NO.: 2002-208899 [JP 2002208899 A]

PUBLISHED: July 26, 2002 (20020726)

INVENTOR(s): TASHIRO SHIGERU APPLICANT(s): TOSHIBA CORP

APPL. NO.: 2001-000212 [JP 20011000212] FILED: January 04, 2001 (20010104)

ABSTRACT

...can use, based on an ECMA script roman ECMA engine part 13 in a BML (XML) parser 12, are converted into the system of DOM tree structure by a DOM instruction managing...

8/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07314429 **Image available**

SOURCE PROGRAM STORAGE METHOD, ITS SYSTEM, SOURCE PROGRAM RESTORING METHOD AND SYSTEM, AND COMPILING METHOD AND DEVICE

PUB. NO.: 2002-182915 [JP 2002182915 A]

PUBLISHED: June 28, 2002 (20020628)

INVENTOR(s): TAKAMUNE YUKIO

APPLICANT(s): TOKIO MARINE & FIRE INSURANCE CO LTD

APPL. NO.: 2000-384561 [JP 2000384561] FILED: December 19, 2000 (20001219)

ABSTRACT

...DOM 17 by a DOM generation program 13. The DOM 17 is converted into an XML file 21 by an XML parser 19 and stored in a form of the XML file 21 Thus, logical structure of...

8/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07230980 **Image available**

HASH COMPACT XML PARSER

PUB. NO.: 2002-099428 [JP 2002099428 A]

PUBLISHED: April 05, 2002 (20020405)

INVENTOR(s): JOHN CHARLES BROOKE

APPLICANT(s): CANON INC

APPL. NO.: 2001-201414 [JP 20011201414]

FILED: July 02, 2001 (20010702)

PRIORITY: 00 PQ8495 [AU 20008495], AU (Australia), June 30, 2000

(20000630)

HASH COMPACT XML PARSER

ABSTRACT

... memory and a processing burden in an apparatus having hardware constrains.

SOLUTION: A hash compact **XML** parser comprises a step 310 of identifying a type of an element for one of the...

(i), 11, (i) 4

8/3,K/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07097592 **Image available**

DOCUMENT DATA PROCESSOR

PUB. NO.: 2001-325248 [JP 2001325248 A] PUBLISHED: November 22, 2001 (20011122)

INVENTOR(s): IWATA NOBUO

APPLICANT(s): FUJI XEROX CO LTD

APPL. NO.: 2000-144947 [JP 2000144947]

FILED: May 17, 2000 (20000517)

ABSTRACT

... low since the processing of an HTML parser is performed after the processing of an XML parser is performed.

SOLUTION: In this document data processor, a CPU 11 reads document data and performs the processing as the ${\tt XML}$ parser. At the time of detecting a tag which is not an XML tag during the processing of the ${\tt XML}$ parser, the start tag processing part or end tag processing part of the HTML parser is...

8/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07069236 **Image available**

DEVICE AND METHOD FOR INFORMATION PROCESSING AND RECORDING MEDIUM

PUB. NO.: 2001-296881 [JP 2001296881 A]

PUBLISHED: October 26, 2001 (20011026)

INVENTOR(s): SHIMAKAWA MASATO

APPLICANT(s): SONY CORP

APPL. NO.: 2000-112872 [JP 2000112872] FILED: April 14, 2000 (20000414)

ABSTRACT

... a voice recognition dictionary in a voice UI definition information storage section 41 through an **XML** parser 22a and a voice recognition dictionary generating section 22b. A voice recognition control section 24a ...

8/3,K/6 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015007794 **Image available**
WPI Acc No: 2003-068311/200306

XRPX Acc No: N03-053020

Mapping between software objects and structured language element based documents, where a mapper maps from XML document to object using parser , such as DOM or SAX

Patent Assignee: IBM CANADA LTD (IBMC); INT BUSINESS MACHINES CORP (IBMC

Inventor: BEISIEGEL M; GREEN J H; WARFIELD J W

Number of Countries: 035 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 2002101579 A1 20021219 WO 2001US49577 A 20011228 200306 B CA 2349905 A1 20021207 CA 2349905 A 20010607 200310

Priority Applications (No Type Date): CA 2349905 A 20010607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 2002101579 A1 E 46 G06F-017/21

Designated States (National): AT AU BR CH CN CZ DE ES GB HU IL IN JP KR MX PL RU SE SG US VN

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

CA 2349905 A1 E G06F-009/45

Mapping between software objects and structured language element based documents, where a mapper maps from $^{\rm XML}$ document to object using parser , such as DOM or SAX

8/3,K/7 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014996884 **Image available** WPI Acc No: 2003-057399/200305

XRPX Acc No: N03-044440

Multi-channel messaging system determines sequence of communication channels for message delivery, based on subscriber profile and delivers message until receipt of message acknowledgement is received from subscriber

Patent Assignee: DUNBAR R (DUNB-I); GENEROUS C (GENE-I); RUSNOCK J (RUSN-I)
; SHENTON C (SHEN-I); WHALEN M (WHAL-I)

Inventor: DUNBAR R; GENEROUS C; RUSNOCK J; SHENTON C; WHALEN M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020120697 A1 20020829 US 2000224507 P 20000814 200305 B
US 2001311813 P 20010814
US 2001930496 A 20010816

Priority Applications (No Type Date): US 2001930496 A 20010816; US 2000224507 P 20000814; US 2001311813 P 20010814

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020120697 A1 56 G06F-015/16 Provisional application US 2000224507

Provisional application US 2001311813

Abstract (Basic):

... An **XML** parser parses and stores message from a sender in a database. A submission router determines a...

8/3,K/8 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014976297 **Image available**
WPI Acc No: 2003-036811/200303

System and method for adapting transmission of data between xml system and non xml system

Patent Assignee: ELECTRONICS & TELECOM RES INST (ELTE-N)

Inventor: HAM H S; HAN U Y; KANG J H; LIM S Y Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002054248 A 20020706 KR 200083305 A 20001227 200303 B

Priority Applications (No Type Date): KR 200083305 A 20001227

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic):

... The system comprises an XML document transceiver(311), an XML parser (314), a message converter(312), and a non XML message transceiver(313). The XML document...

...receives an XML business document by using an HTTP, an SMPT and a CORBA. The XML parser (314) parses the received XML business document, and makes an object source tree with each element within the XML business...

8/3,K/9 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014951350 **Image available**
WPI Acc No: 2003-011863/200301

Voice xml editor system in voice portal service

Patent Assignee: INST INFORMATION TECHNOLOGY ASSESSMENT (INFO-N); KT CORP

(KTKT-N); LOCUS CP LTD (LOCU-N)
Inventor: CHO Y W; KIM W S; YOO J U

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002049861 A 20020626 KR 200079170 A 20001220 200301 B

Priority Applications (No Type Date): KR 200079170 A 20001220

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002049861 A 1 G06F-017/00

Abstract (Basic):

... of a consistent form, and supplying a basic structure for a parsing of a voice XML parser.

... VXML by dragging an icon of a diagram shape. A base structure of a voice **XML** parser is shared by one data structure AST. The editor recommends a pre-input possible item...

...position during an editing process using a voice XML editor and stores a self voice XML parser capable of checking an error during an input process in real time...

8/3,K/10 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014813434 **Image available**
WPI Acc No: 2002-634140/200268

System and method for offering virtual document

Patent Assignee: ENQUEST TECHNOLOGY INC (ENQU-N) Inventor: KANG J H; LEE M H; LEE Y B; MAENG S H Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002028633 A 20020417 KR 200059742 A 20001011 200268 B

Priority Applications (No Type Date): KR 200059742 A 20001011

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

KR 2002028633 A 1 G06F-017/30

Abstract (Basic):

... search operation(510), generating internally a Dom tree and parsing the tree by using an **XML** parser (520), reading link data from the Dom tree and allocating a value to a link...

```
8/3,K/11
            (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014794787
            **Image available**
WPI Acc No: 2002-615493/200266
 Method and system for laying out xml document
Patent Assignee: LG ELECTRONICS INC (GLDS )
Inventor: LEE M E
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind Date
                            Applicat No
                                          Kind
                                                 Date
                                                          Week
KR 2002023048 A 20020328 KR 200055790
                                               20000922 200266 B
                                         Α
Priority Applications (No Type Date): KR 200055790 A 20000922
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
KR 2002023048 A 1 G06F-017/00
Abstract (Basic):
          by using a diagram XML grammar, a database (103) storing an
   instance of the diagram XML document, an XML parser (103)
   outputting the components of the encoded diagram XML document to a DOM
   tree structure...
8/3,K/12
             (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
            **Image available**
014716778
WPI Acc No: 2002-537482/200257
XRPX Acc No: N02-425594
  Parser for extensible mark - up language e.g. for Internet enabled
 devices, comprises parsing an extensible mark - up language document
 using a parser based on a designated subset of a complete extensible
 mark-up language grammar
Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG ); PHILIPS
 ELECTRONICS NORTH AMERICA CORP (PHIG )
Inventor: ALSAFADI Y; YASSIN A F
Number of Countries: 023 Number of Patents: 003
Patent Family:
Patent No
            Kind
                  Date
                            Applicat No
                                          Kind
                                                 Date
                                                          Week
WO 200244936 A2 20020606 WO 2001EP13559 A 20011120 200257 B
US 20020099734 A1 20020725 US 2000725970 A
                                                20001129 200257
KR 2002073515 A
                 20020926 KR 2002709707
                                           Α
                                               20020727 200311
Priority Applications (No Type Date): US 2000725970 A 20001129
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
WO 200244936 A2 E 17 G06F-017/30
  Designated States (National): CN JP KR
  Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE TR
US 20020099734 A1
                       G06F-015/00
KR 2002073515 A
                      G06F-017/30
  Parser for extensible mark - up language e.g. for Internet enabled
```

Parser for extensible mark - up language e.g. for Internet enabled devices, comprises parsing an extensible mark - up language document using a parser based on a designated subset of a complete extensible mark-up language grammar

Abstract (Basic):

C. P. At

.. The diagram shows the functionality of a scalable extensible mark - up language (XML) parser

```
(Item 8 from file: 350)
 8/3,K/13
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014594831
             **Image available**
WPI Acc No: 2002-415535/200244
Related WPI Acc No: 2002-414017; 2002-415536; 2002-415537; 2002-425668;
  2002-507468
XRPX Acc No: N02-326891
 Enhancing computer displays or television through set-top box using text
 based script file and multiple platform parsing engines
Patent Assignee: INTELLOCITY USA INC (INTE-N); MARKEL S O (MARK-I)
Inventor: MARKEL S O
Number of Countries: 097 Number of Patents: 004
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                             WO 2001US26369 A
WO 200217639
              A2 20020228
                                                 20010821
AU 200186680
                   20020304
                            AU 200186680
             Α
                                             Α
                                                 20010821
US 20020087986 A1 20020704 US 2000227063
                                            Α
                                                  20000821 200247
                                                 20000825
                             US 2000227918
                                             Α
                             US 2000227930
                                                 20000825
                                             Α
                             US 2001935492
                                                 20010823
                                             Α
US 20020088008 A1 20020704 US 2000227063
                                                  20000821 200247
                                            Α
                             US 2001933927
                                                 20010821
                                            Α
Priority Applications (No Type Date): US 2001933927 A 20010821; US
  2000227063 P 20000821; US 2000227918 P 20000825; US 2000227930 P 20000825
  ; US 2001935492 A 20010823
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200217639 A2 E 32 H04N-007/173
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200186680 A
                     H04N-007/173 Based on patent WO 200217639
US 20020087986 A1
                        G06F-013/00
                                     Provisional application US 2000227063
                                     Provisional application US 2000227918
                                     Provisional application US 2000227930
US 20020088008 A1
                        H04N-007/16
                                     Provisional application US 2000227063
Abstract (Basic):
          A text based script file describing enhancements is parsed. The
    script file may be of XML format and a parser may be an XSL
    translator. The parser imports HTML and Javascript from other
    applications and ...
 8/3,K/14
              (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014385677
             **Image available**
WPI Acc No: 2002-206380/200226
XRPX Acc No: N02-157171
  Transaction component monitoring system for performing monitoring on web
  sites using transaction agent to test reachability and functionality of
  site and to report in standardized format
Patent Assignee: LOUDCLOUD INC (LOUD-N)
Inventor: DAMJI J
```

Number of Countries: 095 Number of Patents: 002

Patent Family:

o e Jan

Datent No Kind Date Applicat No Kind Date Week WO 200213018 A2 20020214 WO 2001US24374 A 20010803 200226 B AU 200181030 Α 20020218 AU 200181030 Α 20010803 200244

Priority Applications (No Type Date): US 2000632932 A 20000804 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200213018 A2 E 37 G06F-011/34

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200181030 A G06F-011/34 Based on patent WO 200213018

Abstract (Basic):

invoke the transaction agent and an extensible markup language parser (110) obtains values of predefined fields, processed by an event dispatcher (130) depending on action...

8/3,K/15 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014341440 **Image available**
WPI Acc No: 2002-162143/200221

Method and system for editing and converting electronic document

Patent Assignee: CHARMDI4U CO LTD (CHAR-N); JUNG H K (JUNG-I)

Inventor: JUNG H K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001088529 A 20010928 KR 200146815 A 20010802 200221 B

Priority Applications (No Type Date): KR 200146815 A 20010802

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001088529 A 1 G06F-017/21

Abstract (Basic):

... 300) includes a parser(310), a source tree(320), and a result tree(330). The **parser** (310) parses the **XML** document(210) and the XSL style sheet(220) into a source tree(320). The engine...

8/3,K/16 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014251542 **Image available**
WPI Acc No: 2002-072242/200210

XRPX Acc No: N02-053968

Document data processor has CPU that operates as HTML or XML processor based on analysis of format indicative tag attached to document data

Patent Assignee: FUJI XEROX CO LTD (XERF)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001325248 A 20011122 JP 2000144947 A 20000517 200210 B

Priority Applications (No Type Date): JP 2000144947 A 20000517

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001325248 A 10 G06F-017/21

```
Abstract (Basic):
```

CPU (11) selectively operates as HTML parser to analyze HTML document data, or operates as XML parser to analyze XML document data, based on the analysis of format indicative tag attached with the document data.

8/3,K/17 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014218874 **Image available** WPI Acc No: 2002-039572/200205

Apparatus and method for storing/restoring sgml/xml entity for reusing information in document managing system

Patent Assignee: KOREA ELECTRONICS & TELECOM RES INST (KOEL-N) Inventor: KANG H G; KIM H G; NOH D S; PARK S Y; WANG J H; YOON B H Number of Countries: 001 Number of Patents: 002

Patent Family: Patent No Date Applicat No Date Kind Kind 19991213 200205 B KR 2001055959 A 20010704 KR 9957300 Α

20020306 KR 9957300 KR 327107 В Α 19991213 200262

Priority Applications (No Type Date): KR 9957300 A 19991213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001055959 A 1 G06F-017/27

KR 327107 G06F-017/27 Previous Publ. patent KR 2001055959

Abstract (Basic):

elements of the SGML/XML document managing system(200) are described as follows. A SGML/ XML parser (210) provides a verification of an error and a parsing result to a main memory...

8/3,K/18 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014190611 **Image available** WPI Acc No: 2002-011308/200201

XRPX Acc No: N02-009358

Extensible markup language flattener using a parser to parse the elements and attributes of interest to allow for automatic arranging into a flat format of defined rows and columns

Patent Assignee: INFORMATICA CORP (INFO-N)

Inventor: GOVINDARAJ N K

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent No Kind Applicat No Kind Date Week Date WO 200182133 A2 20011101 WO 2001US11829 A 20010411 200201 B AU 200151542 A 20011107 AU 200151542 Α 20010411

Priority Applications (No Type Date): US 2000547190 A 20000411 Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC WO 200182133 A2 E 41 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW G06F-017/30 Based on patent WO 200182133 AU 200151542 A

(Item 14 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013927266 **Image available** WPI Acc No: 2001-411480/200144 XRPX Acc No: N01-304445 Abstract messaging interface and associated parsers to access standard document object models has receiving documents using one of number of parsers to convert each received document into object model Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: IBBOTSON J B; TODD S J P Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week GB 2357348 20010620 GB 9929936 A Α 19991218 200144 B Priority Applications (No Type Date): GB 9929936 A 19991218 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes GB 2357348 14 G06F-017/27 Α Abstract (Basic): One of the parsers is an XML parser (401A) and a received XML format document is sent to the XML parser for processing, one of the parsers is a COBOL parser (401B) and a received COBOL... · · · XML parser (401A 8/3,K/20 (Item 15 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013537996 **Image available** WPI Acc No: 2001-022202/200103 XRPX Acc No: N01-017252 parser for parsing XML into Java Hashtable allows Java programmers chance to write applications accepting XML messages without understanding any XML specification, but knowing Java Hashtable with all NVPs from XML message Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date A 20000810 RD 2000436168 20000720 200103 B RD 436168 Α Priority Applications (No Type Date): RD 2000436168 A 20000720 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes 3 G06F-000/00 RD 436168 Α parser for parsing XML into Java Hashtable allows Java programmers chance to write applications accepting XML messages without understanding...

Abstract (Basic):

... Parser on getting XML message buffer checks if message is defined in template definition. If yes, it parses message
... As an EC XML parser for parsing XML into Java Hashtable...

8/3,K/21 (Item 16 from file: 350)

```
a DiALOG(R)File 350:Derwent WPIX
   (c) 2003 Thomson Derwent. All rts. reserv.
   013501990
                **Image available**
   WPI Acc No: 2000-673931/200066
   XRPX Acc No: N00-499613
     HTML and extensible markup language (XML) document management and
     conversion system has means for converting between HTML and XML documents
     and retaining links in XML documents so they can still be read in HTML
     format
   Patent Assignee: SD & M SOFTWARE DESIGN & MANAGEMENT GMBH (SDMS-N)
   Inventor: BROESSLER P; HESS A; SCHOLZ G; SCHULZ H
   Number of Countries: 025 Number of Patents: 001
   Patent Family:
   Patent No
                 Kind
                        Date
                                Applicat No
                                               Kind
                                                      Date
                                                               Week
   EP 1030254
                 A1 20000823 EP 99103194
                                               Α
                                                    19990218 200066 B
   Priority Applications (No Type Date): EP 99103194 A 19990218
   Patent Details:
   Patent No Kind Lan Pg
                            Main IPC
                                        Filing Notes
   EP 1030254
                Al G
                      9 G06F-017/30
      Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
      LI LT LU LV MC MK NL PT RO SE SI
   Abstract (Basic):
               XML
                    parser (4
    8/3,K/22
                 (Item 17 from file: 350)
   DIALOG(R) File 350: Derwent WPIX
   (c) 2003 Thomson Derwent. All rts. reserv.
   013143244
   WPI Acc No: 2000-315116/200027
   XRPX Acc No: N00-236466
     Parameterized XSL style sheets production by text transformation engine
     and optimized with respect to limitations and preferences - includes
     loading style sheets into memory while storing associated processing
     instructions and applying resulting style sheets to XML document
   Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
   Number of Countries: 001 Number of Patents: 001
   Patent Family:
   Patent No
               Kind
                        Date
                                Applicat No
                                               Kind
                                                      Date
                                                               Week
   RD 423110
                    19990710 RD 99423110
                                               Α
                                                    19990620 200027 B
                 Α
   Priority Applications (No Type Date): RD 99423110 A 19990620
   Patent Details:
   Patent No Kind Lan Pg
                                        Filing Notes
                            Main IPC
   RD 423110
                        5 G06F-000/00
                                              parser processes input
```

documents and an XML processor parses XML documents and invokes objects registered to processor specific tags, while the objects...

... Abstract (Basic): NOVELTY - A Java XML

?